ATTENTION OWNER: Confidentiality Privilege Notice on on reverse side of Well Owner's copy (pink)	State WELL			Т	Texas W	s Water Well Drillers Advisory Council MC 177 P.O. Box 13087 Austin, TX 78711-3087 512-239-0530		
1) OWNER David 7. (Nai 2) ADDRESS OF WELL: County Walker als	Me) 11. 21 ac ples will stract 83:1 or 1	ess K	Un'd	Contract of RF	Thomas Co Co State 1/4Zin	GI (10 #	(State)	le 1× (Zip) 1-4
William Thomas Id: 3) TYPE OF WORK (Check): □ Deepening □ Reconditioning □ Plugging	4) PROPOSED USE (Check): Industrial Irrigation In If Public Supply well, were plans st	-	☐ Pub	lic Supply [☐ De-watering ☐ Tes		<u>(2</u>	
6) WELL LOG: Date Drilling: Started 9-30 1997 Completed 10-2 1997	DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.) LO " Surface LO " 63/4 LO " 125" 37/8 L25" 138"]	☐ Air F ☐ Air F	. •	Mud Rotary Bored Cable Tool Jette			Ŋ
0-2 Sand 2-20 Clay	tion and color of formation material		☐ Und	erreamed	on (Check): Doe Gravel Packed e interval from	☐ Other		ft.
20-23 fock 23-55 Shale 55-66 Gravel 66-79 Shale		Dia.	New or Used	Steel, Pl	AND WELL SCREEN Do astic, etc. otted, etc. Mg., if commercial	Settin	g (ft.)	Gage Casting Screen
79-81 Rock B1-102 Shale 102-104 Pock		4 2	N	PVC	Screen	118	138	\$40 \$\$
104-122 Shale 122-123 Rock 123-138 Sand (Use reverse side of Well On 13) TYPE PUMP: Turbine Jet MacSubmers			Method Cemen	used ted by te to septic sy	[Rule 338.44(1)] 125 ft. to 25 O ft. to 10 Pressure Richal Thy /stem field lines or other n of above distance	_ft. No. of sa	cks used	6 N/A ft.
Depth to pump bowls, cylinder, jet, etc. 14) WELL TESTS: Type test: Pump Bailer	, <u>//5</u> ft. □ Jetted □ Estimated		□ Spe Spe □ Pitle	cified Steel S ss Adapter L	ETION e Slab Installed [Rule 3 eleeve Installed [Rule 3 Jsed [Rule 338.44(3)(b) ative Procedure Used [Rule 3 electric Procedure Used [Ru	38.44(3)(A)]		
15) WATER QUALITY: Did you knowingly penetrate any strata constituents?				n flow	ft. below land surfa	ce Date_ Date_		17
Type of water? 9000	PORT OF UNDESIRABLE WATER" Depth of strata Yes PONO	12)		<u>Ku</u>	bber		2500	118
ADDRESS P.O. B. (Street of	S We fer Well pe or print) or RFD	ed for co	mpletion	RILLER'S L	ICENSE NO. 20 EMP 6	TSEP 3 (State)	(Zi	DESC C
	ed Well Driller) ease attach electric log, chemical analy	sis. and	other p	ertinent info		d Driller Traine	•	

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ssion, P.O. Box 13087, Austin, Texas 78711 Please use black ink **Texas Water Well Drillers Board State of Texas** ATTENTION OWNER: Confidentiality P.O. Box 13087 Privilege Notice on Reverse Side **WELL REPORT** Austin, Texas 78711 OWNER Steve Chapman ADDRESS PO Box 864 Onalaska, TX 77360 (Street or RFD) (City) (Zip) **LOCATION OF WELL:** E direction from Riverside (NE, SW, etc.) 5 __ miles in _ county Walker Driller must complete the legal description below with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. ☐ LEGAL DESCRIPTION: Section No. _____ Block No. ____ Township ___ _____ Abstract No. _____ Survey Name ____ Distance and direction from two Intersecting section or survey lines **EXSEE ATTACHED MAP** 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRILLING METHOD (Check): ☐ Drlven New Well ☐ Deepening ☑ Domestic ☐ Industrial ☐ Monitor ☐ Public Supply Mud Rotary ☐ Air Hammer ☐ Jetted ☐ Bored ☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Injection ☐ De-Watering ☐ Air Rotary ☐ Cable Tool Other _ 6) WELL LOG: DIAMETER OF HOLE **BOREHOLE COMPLETION:** Date Drilling: Dia. (In.) To (ft.) From (ft.) ☐ Straight Wall ☐Underreamed Started <u>1-8</u> __ 19 9.0 Surface ☐ Gravel Packed Other ___ 167 Completed 1-10 19 90 If Gravel Packed give Interval . . . from ______ ft. to _____ ft. From (ft.) To (ft.) Description and color of formation material CASING, BLANK PIPE, AND WELL SCREEN DATA: New Steel, Plastic, etc. Setting (ft.) Gage <u>0-3 top soi]</u> Dia Perf., Slotted, etc. Casting 3-25 calichie and sand st. Used Screen Mfg., If commercial (in.) From Screen -45 sand -67 blue clay PVC 15 40 67-68 rock PVC_UC 164 154 #8 -113 blue clay 3-129 fine sand 129-143 blue clay CEMENTING DATA [Rule 287.44(1)] **4** 1990 143-153 fine sand Cemented from 153 ft. to 53 ft. No. of Sacks Used 7 153-167 sand _____0__ ft. to ______15. No. of Sacks Used _2___ (Use reverse side if nagers (WATER COMMISSION Method used Pressure 13) TYPE PUMP: Cemented by Henry Lee □ Turbine ☐ Jet Submersible □ Cylinder ☐ Other _ 10) SURFACE COMPLETION Depth to pump bowls, cylinder, jet, etc., __ ☐ Specified Surface Slab Installed [Rule 287.44(2)(A)] Pitless Adapter Used [Rule 287.44(3)(B)] 14) WELL TESTS: ☐ Approved Alternative Procedure Used [Rule 287.71] Type Test: ☐ Pump ☐ Baller gpm with _ ft. drawdown after _ 11) WATER LEVEL: Static level 56 ft. below land surface Date 1-10-90 15) WATER QUALITY: Artesian flow _____ apm. Did the drilling penetrate any strata which contained undesirable constituents? No If yes, submit "REPORT OF UNDESIRABLE WATER" 12) PACKERS: Type Depth _____ Depth of strata ____ 14 ft. Type of water? _QOOd___ Rubber R. 150 I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal. COMPANY NAME Holly Water Wells (Type or print) WELL DRILLER'S LICENSE NO. 2026 607 Hwy 19 Huntsville, Texas 77340 (Zlp) (Signed) (Registered Driller Trainee) For TWC use only: Well No. 60-14-4 Please attach electric log, chemical analysis, and other pertinent information, if available. Located on map _

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 60 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
·n		
		· · · · · · · · · · · · · · · · · · ·
	,	
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Capies of this map are coyalized for public use of mentac east from the State Ospatiment of Highways and Public Yempatriotian, P.O. Ben. 5031, Ayelle, Texas. 78783 STATE DEPARTMENT OF HIGHWAYS
AND. PUBLIC TRANSPORTATION
TRANSPORTATION PLANNING DIVISION
IN CONTENTION WITH THE TRANSPORTATION
U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION GENERAL HIGHWAY MAP
WALKER COUNTY A CONTROL OF THE PROPERTY OF T

the MIKER

Please use black ink.
Send original copy by
certified mail to the
Texas Water Commission
P.O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

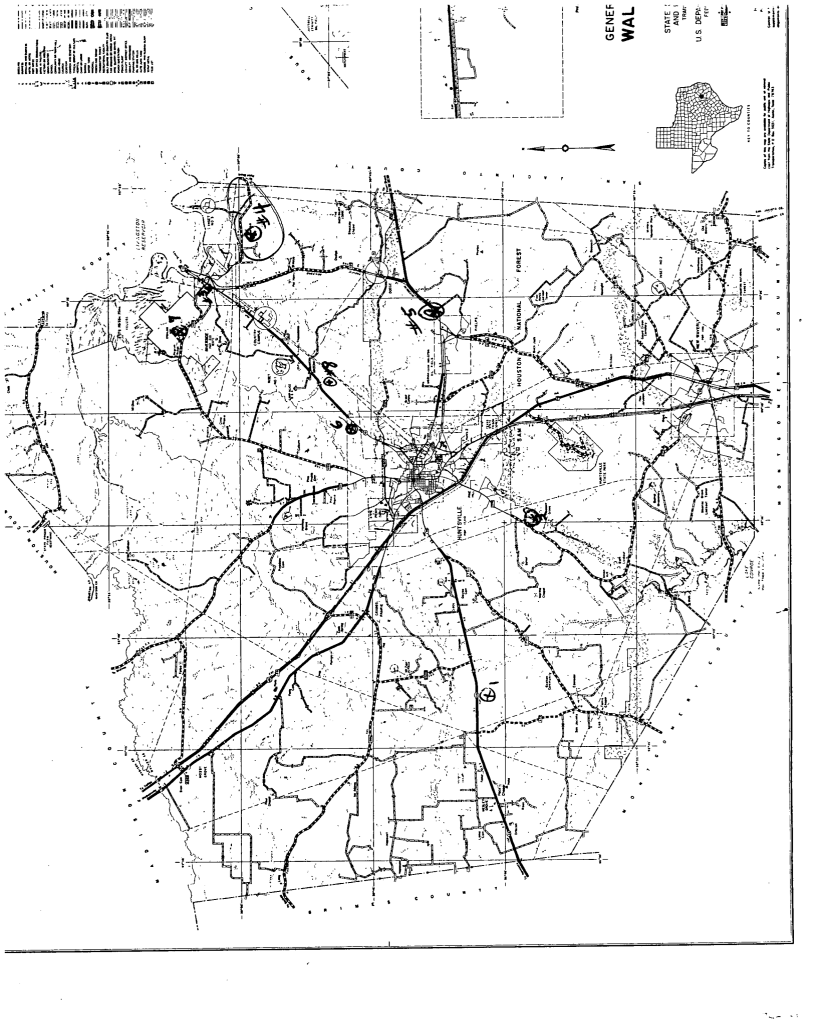
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER Guy Willard	Address .	PO Bo	ox 2	31	Riverside, Te	xas 773		
2) LOCATION OF WELL:							te) (Zip)
County Walkern 5	miles in _	H	East		direction from <u>Rive</u>	rside	_	
		(N.E.	, s.w.,	etc.)		(Town)		
	☐ Legal de							
Driller must complete the legal description to the right with distance and direction from two intersecting sec-					ock NoTowns			
tion or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County					Survey Name			
General Highway Map and attach the map to this form.	Distan	ce and di	rection	from two	intersecting section or sur	vey lines		
	See atta	ched ma	o. 🔿	n 6	0-19-7			
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check):		····		, ,	5) DRILLING METHOD	(Check):	□ Dr	iven
New Well □ Deepening x ☑ Domestic '□ Industrial □		□ Publi	c Supp	ly	XX☐Mud Rotary ☐ Air			red
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐				•				
6) WELL LOG: DIAMETER OF HO					MPLETION:			
Date Drilling: Dia. (in.) From (ft.)	To (ft.)	_ I _	_	Hole	Straight Wall	⊡ \$Un	derreamed	
Started 6-2 19 88 6.5 Surface	137		•	el Packed				
Completed 6-3 19 88			If Gr	avel Packe	ed give interval from 🔟	30ft. t	o <u>137</u>	ft.
							.=	
From To Description and color of form (ft.) (ft.) material	mation	8) (CASIN	G, BLANI	K PIPE, AND WELL SCRE	EN DATA:		
0-4 top soil		Dia.	New		, Plastic, etc.	Setting	(ft.)	Gage
4-21 white clay		(in.)	or Used		, Slotted, etc. en Mgf., if commercial	From	То	Casing Screen
21-24 brown clay		4	N	PVC		-1.5	130	40
24-41 blue clay								
41-60 brown clay		2	N	PVC s	lotted sch 80	137	127	#14
60-81 blue clay								
81-84 sand streaks			L					<u> </u>
84490 meally clay		9)	CEME	NTING DA	ATA [Rule 319.44(b)]		-	
90-119 meally clay and sand streaks		⊣ ՙ	Cemen	ted from .	130 ft. to 30 ft. to 10 ft.	. No. of Sac	ks Used 2	<u> </u>
119-130 fine sand 130-131 rock		-		used	_	. 140, 01 580	ks Osed	
131-137 sand		-	Method	ted by	Henry Lee			
			Octificiti		<u>-</u>			
•		10)	SURF	ACE COM	PLETION			
			□ Spe	cified Surf	face Slab Installed (Rule 31	9.44(c)]	•	
Particular de la constantina della constantina d		7 1	□ Pitl	ess Adapte	er Used [Rule 319.44(d)]			
,			X App	proved Alt	ernative Procedure Used [F	Rule 319.71]		
		11)	WATE	RLEVEL				
			٥.		60		6-3-88	a
	n	_		tic level				
D) 15 18 18 18 18	U				gpm.	Date		
111 25 1988		12)	PACK		Туре		epth	
JUL 25 1988		-		Rubb	er R	126		_
		100						
TEXAS WATER COMMISS	31031	┪	_	PUMP:			.	
TEXAS WILL			⊒ Turb		☐ Jet 老 Submersil	ble 🗀	Cylinder	
(Use reverse side if necessary)				r	owls, cylinder, jet, etc.,	120		
15) WATER QUALITY:		7 '	eptii t	o panip bi	owis, cylinder, jet, etc.,		''``	
Did you knowingly penetrate any strata which contained under	sirable	14)	WELI	_ TESTS:				
water? Yes No			Туре	Test:	☐ Pump ☐ Bailer	☐ X Jetted	☑ Estimate	ed
If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? <u>good</u> Depth of strata	6 ft.	_		10	gpm withft.	. drawdown aft	er hr	s.
Was a chemical analysis made? ☐ Yes 🖾 No								
I here by certify that this well was drilled by me (or under knowledge and belief. I understand that failure to comple								
COMPANY NAME HOLLY WATER WELLS (Type or Print)	Wate	r Well Dr	iller's l	_icense No	2026			
ADDRESS 607 Hwy 19 Huntsville	e, Texa	s 77	340					
(Street or AFD)	((City)			(State)	(Z	ip)	
(Signed) (Licensed Water Well Driller) Please attach electric log, chemical analysis, and other pertinent info		igned)		(Registere	d Driller Trainee) Fo	or TWC use or	¹¹ /4-	4
, 10000 action officer roy, chambal analysis, and other pertilett lift	u	a-unaDit	•			cated on map		

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.



60-14-4D

1) OWNER _

George Baum

(Name)

State of Texas WATER WELL REPORT

1525 Cheston

(Street or RFD)

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

TX 77029

(State)

Houston

(City)

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087
Austin, Texas 78711 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

_ Address _

2) LOCATION OF V	NELL:	2	6	miles in	(N.E.	, s.w.,	etc.)	ction from 2/V	CRSIDE (Town)	<u> </u>	
<u> </u>		· · · · · · · · · · · · · · · · · · ·		☐ Legal desc	ription	ı:					
Driller must complete								o Tow			
with distance and direction or survey lines, or	r he must loc	ate and identify t	he	Abstract	No		Surve	ey Name			
well on an official Qu General Highway Mar				Distance	and d	irection	n from two inter	secting section or su	rvey lines		
				See attach	ed ma	p. //	rapm	60-12-	- 1F		
3) TYPE OF WORK	(Chook):	4) PROPO	SED USE (Ch	· ·	Cu ma		U	METHOD (Check):			
M New Well	□ Deepeni	' -	,-	eck): ial □ Public Su	برامما			v ☐ Air Hammer	□ Driven □ B	ored	
☐ Reconditioning	☐ Plugging	_		ell 🗆 Other				Cable Tool			
6) WELL LOG:			METER OF H		_		HOLE COMPLE				
o, well log.		Dia. (in.)	From (ft.)	To (ft.)	1 .		n Hole	Straight Wall	□Un	derreamed	
		67/2	Surface	558	Ι.		vel Packed	_			
Date drilled	7/15/83			ļ	1	If G	ravel Packed give	e interval from _			ft.
_				<u> </u>	ļ. 1			, .			•
From To (ft.)		Description a	and color of fo material	ormation	8)	CASIN	IG, BLANK PIPI	E, AND WELL SCR	EEN DATA:		
0-2	Top soi	1			Dia.	New	Steel, Plast		Setting	(ft.)	Gage
2-4	Gumbo			,	(in.)	or Used	Perf., Slott Screen Mg	f., if commercial	From	То	Casing Screen
4-20	Calichie	₿			4	N	Plastic		-1 2	537	40
20-22	Blue cla										
22-42		ue clay	•		2 2	N	Stainless	steel	557	537	#6
42-52	Sand							-	-	!	
52-62	Sand st										<u> </u>
62-112	Blue cla	ay			ļ	 					
112-116	Sand			** *	 	 	<u> </u>				
116-132 132-136	Blue class	ay			╁				<u> </u>		<u>. l:</u>
136-142	Sand st				┥		ted from 537	CEMENTING D	437		~
142-182	Blue cl				1		10 -		t. to		- ft.
182-192	Rock st	•	<u> </u>		1			Henry Tee			
192-242	Blue cl				┤ .'	Cemen	ted by		òr Individual)		
242-247	Rock st				9)	WAT	ER LEVEL:		7.79		
247-262	Blue cl	ay			1	Static	· lovel	ft. below land surf	face Date		
262-267	Rock st	reaks			1		ian flow				
267-269	Rock]	711100		gp	2010		-
269-276	Blue cl	ay		n m N	19	Paci	KERS:	Туре	Depth		
276-285	Sand) 3 (0	FEIV	5	Įф	ad	L	532		
285-312	Blue cl	ау	U.)		igspace	ע		· · · · · · ·	<u> </u>		
312-313	Rock	· · · · · · · · · · · · · · · · · · ·		UG-9 198	3-						
313-338	Blue cl				Ţ		, 				
338-342 342-347	Rock st		C	EPT. OF.	- '		E PUMP:				
347-376	Sand	<u> </u>	WATE	R RESOUF	CE	Turk	oine 🗆 Je	et 🔼 Submer		Cylinder	
J+1-J10		rse side if necessa			7						
40) 1010755 01101		ise side ii liecessa			-	Depth	to pump bowls,	cylinder, jet, etc., _		ft.	
13) WATER QUAL		any strata which	contained un	dasirabla	12)	WEI	L TESTS:			<u> </u>	
water?		-	contained uni	uesii apie	1			ump 🗋 Bailer	NO latted	K Estima	ated
If yes, submit " Type of water?	REBORT OF	UNDESIRABLE Depth of	WATER" 16	5 Ft.	'			gpm with1	· ·		
Was a chemical		_	No.	· · · · · · · · · · · · · · · · · · ·	1	1161	u	3pm with	it. diawaowii ai		
		l hereby ce	ertify that this	well was drilled	l hv m	e (or ii	nder my supervi	sion) and that			
							est of my knowle		•		j
	************	·	A13341					000/1000			•
COMPANY NAME		ATER WELL	SERVICE	Water \	Vell D	riller's	License No	2026/2221			
ADDRESS	P.O. Box	_		Riversio	ie.			Texas	70	367	
ADDRESS	(Street/or		· · · · · · · · · · · · · · · · · · ·	(Ci			·	(State)		(ip)	
(Signed)	DN Ø	XXXIII	No 200		ned) _			•			
(orginal)	(Licen	sed Water Well Di	riller)	(319	.:eu)_		(Registered Dri	ller Trainee)	For TDWR use	only	Λ
Please attach electric	log, chemical	l analysis, and oth	ner pertinent ir	nformation, if a	vailabl	e.			Well No. Located on ma	ye S	C . F.9 -
TDWR-0392 (Rev. 5-2	7-82)		DEPARTM	IENT OF WA	TER	RESO	LIRCES COPY	<u> </u>			

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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The last sentence specifies the means whereby you can, if you wish, assure that Togs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

376-382	Sand streaks
382-459	Elue clay
459-462	Hard Blue clay
462-515	Blue clay
515-519	Sand clay
519-522	Sand
522-533	Sand clay
533-542	Sand
542-558	Fine sand

#9 JALKER

Send original copy by certified mail to the Texas Department of Water Resources

State of Texas WATER WELL REPORT

For TDWR use on	ly
For TDWR use on Well No.	14-4C
Located on map	405
	2 6 5.

P. O. Box 13087 Austin, Texas 78711	ATTENTION OWNER	: Confidenti	ality P	rivileg	e Notice on F	Reverse Side	Received:		<u>5.</u>
1) OWNER Guy Willard			1	P.O.	Box 231	Riverside,	Texas 77	367	
(N	iame)	_ Address		et or R		(City)
2) LOCATION OF WELL: County Walker	. 5	_ miles in	Eas	t	direc	ction fromRiv	rerside		
			(N.E.,	s.w.,	etc.)		(Town)	
		☐ Legal desc							
Driller must complete the legal descrip with distance and direction from two i						oTov			
tion or survey lines, or he must locate well on an official Quarter- or Half-Sca	and identify the					ey Name			
General Highway Map and attach the r		Distance	and di	rection	from two inter	rsecting section or s	urvey lines		
	•	■ See attach	ed map	<u>ه. ۲</u>	app	~ ~	-29-	10	
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che	eck):] ;	5) DRILLING	METHOD (Check)			
■ New Well □ Deepening	Domestic Industri	ial 🗌 Public S	иррју	*	☐ Mud Rotar	y 🗆 Air Hammer	☐ Driven ☐ E	Bored	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test We					☐ Cable Tool			
6) WELL LOG:	DIAMETER OF H	OLE	7) E	30REF	IOLE COMPLE	TION:			
	Dia. (in.) From (ft.) Surface	To (ft.)] Open	Hole	Straight Wall			
Date drilled 10-15-82	Surface	VIII.] [el Packed	·			
Date drilled			1	If Gra	avel Packed give	e interval from	ft.	to	ft.
From To	Description and color of fo	I rmation		24 6181	C. D. ANK DID				
(ft.) (ft.)	material		8) (JASING	BLANK PIP	E, AND WELL SCF	REEN DATA:		,
0-2 top soil			Dia.	New	Steel, Plast Perf., Slott		Setting	g (ft.)	Gage Casing
2-62 sand and rock st	reaks			Used		f., if commercial	From	То	Screen
62-77 blue clay 77-114 sand		 	4	N	Plastic	· · ·	- <u>1</u> 2	460	40
114-122 sand streaks	•		121	N I	G1-4-7-		roc hor	1,50 1,60	112
		<u> </u>	22	N	Stainle	RS STOOT	200-471	470-460	#10
122-129 sand 129-134 rocka streaks	1	,						-	
134-162 blue clay	·					> <u>.</u> .		· · · · · · · · · · · · · · · · · · ·	ļ
162-163 rock			1			· .	*.		
163-167 blue clay									
167-173 sand	1					CEMENTING	DATA 🏋		
173-198 blue clay			_ c	emente	ed from 460		ft. to 360		ft.
198-212 sand			۸ ا	/lethod		Pressure			
212-248 blue clay 248-249 rock			_ c	Cemente	ed by Hem	ry Lee	or Individual)		
249-282 blue clay			9)	MATE	R LEVEL:	(Company	y or individual)		
282-302 rocks streaks	3		- s,			_			
302-322 blue clay			1			ft. below land su			
322-336 sand streaks			7	Artesia	an flow	gpm.	Date		
336-402 blue clay			10)	PACK	ERS:	Туре	Depth		
402-407 sand	O) E O E I	VEN		Le	ed I	L 450			
407-459 blue clay		V (5)	1						
459-468 sand 468-482 blue clay	ЦЦ -		4					·	
482-511 fine sand	JAN 18	1983	+ .				·····		
511-512 rock	DEPT. O	<u> </u>	T	_	PUMP:				
512-546 blue clay	WATER RESO		1 _	☐ Turb			rsible L	Cylinder	
(Use reverse	side if necessary)	UNCES			r	cylinder, jet, etc.,	300	ft	
13) WATER QUALITY: ·	 		ጎ	septii t	o pump bowis,	cylinder, jet, etc., _			
Did you knowingly penetrate any	y strata which contained und	lesirable	12)	WELL	TESTS:				
water?	DESIRABLE WATER"		[∃ Туре	Test: \square P	ump 🗆 Bailer	≭ Jetted	★ Estimate	ed .
Type of water?	Depth of strata25	ft.	-	Yield	: g	gpm with	ft. drawdown a	fter hr	s.
Was a chemical analysis made?	☐ Yes ■ No	·	<u> </u>						
•	I hereby certify that this								
· · · · · · · · · · · · · · · · · · ·	each and all of the stateme	ents nerein are	true to	tne bes	st of my knowle	euge and beliet.			
NAME RALPH A. CADWALLAR	ER . Henry Isa	Water Well	Driller	s Ronie	tration No	2026, 2111	·		
(Type o			ı (۱۱۱۱۱ ا	o ricyis					
ADDRESS P.O. Box	638 Riverside			7			···		
(Street or KF			ty)			(State)	(2	(ip)	
(Signed)	HOWALLEDO			Hol	ly WaterX				
(Wat	er Well Driller)	formation if a	vailahle	.		(Company Na	me)		

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

546-560 sand 560-572 blue clay 572-576 sand 576-612 sandy blue clay

强性性的自由的

Send original copy by State of	Well No. 60 - 17 - TD
Cexas Water Development Board P. O. Box 13087	Located on map // S Received: 77
Austin, Texas 78711 WATER WELL	L REPORT
1) OWNER: Person having well drilled MR DANNY BIG BIA	Address 2700/ PATSY CONRIF, TEXAS (Street of RFD) (City) (State)
	Address (Street or RFD) (City) (State)
2)LOCATION OF WELL:	(Street of Arb) (Street)
County WALKER,	es in S-K-direction from RIVERSIDE (N.E., S.W., etc.) (Town)
	Give legal location with distances and directions from adjacent sections or survey lines.
HY North	Labor League Block Survey
	Abstract No.
(Use reverse side if necessary)	(NW첫 NE첫 SW첫 SE첫) of Section
3) TYPE OF WORK (Check): New Well Deepening 4) PROPOSED USE (Check) Domestic Indust	, , , , , , , , , , , , , , , , , , , ,
Reconditioning Plugging Irrigation Test	Well Other Cable Jetted Bored
6)WELL LOG: Dismeter of hole 24 in Penth drilled 417 0 ft	Depth of completed well 428 ft. Date drilled 12-3-76
,	ft.above ground level.
From To Description and color of	9) Casing:
(ft.) (ft.) formation material 0 - 72 HARD BLUE CLAY	Type: 01d New Steel Plastic Other Cemented from 4/3 ft. to 3 ft.
72 - 167 BLUE CLAY	Diameter Setting
162 - 208 HARD BLUE CLAY	(inches) From (ft.) To (ft.) Gage
208 - 257 ROCH BLUE	413 + 1 ScH 41
257 - 369 BLUE CLAY	
369 - 392 SAND	(10) SCREEN:
397 - 413 BLUE CLAY	Type STAINLESS STEEL
413 - 428 SAND	Perforated Slotted
	Diameter Setting Slot (inches) From (ft.) To (ft.) Size
	2-, 413 -428 # 10
(Use reverse side if necessary) 7) COMPLETION (Check):	11) WELL TESTS:
Straight wall Gravel packed Other	Was a pump test made? Yes No If yes, by whom?
Under reamed Open Hole	Yield: gpm with ft. drawdown after hrs.
8) WATER LEVEL: Static level 2.5 ft. below land surface Date 12-3-76	
Artesian pressurelbs. per square inch Date	Artesian flow gpm
Depth to pump bowls, cylinder, jet, etc., 140 ft.	Temperature of water
below land surface.	12) WATER QUALITY: Was a chemical analysis made? Yes No
	Did any strata contain undesirable water? Yes No.
	Type of water? GOOD depth of strata 15
	led by me (or under my supervision) and that e true to the best of my knowledge and belief.
15 A 11 A 1	Water Well Drillers Registration No.
ADDRESS Box 37 RIVER (Street or RFD) (City	SIDE TEXA 577367
	(State)
(Signed) (Water Well Driller)	(Compa ny Name)
Please attach electric log, chemical analysis, and other pertinent in	information, if available.

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEVELOPMENT BOARD
DEVELOPMENT BOARD

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Fontral Reports
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Send original copy by certified mail to the Texas Water Development Board P. O. Box 12386 Austin, Texas 78711			of Texas		Well No Located Receive	B use only .60-14-4A on map yes d: 72
	· · · · · · · · · · · · · · · · · · ·					
1)OWNER: Person having well drilled	RUBE	Name) AYLOR	Address GFW (Stre	DEL. et or RFD)	RIVERSIDE (City)	TEXAS (State)
Landowner	(Name)	· ·	Address(Stre	et or RFD)	(City)	(State)
2) LOCATION OF WELL: County // LAIK!	£X,	3	iles in <u>F</u>	directio	n from Riversing	TEXAS
Locate by sketch map showing hiway number, etc.*	landmarks, road	s, creeks,	or Give legal 1		distances and directi	
	FM 980		Labor	.,,	League	W-F + = W =
	,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	RIVERSHOFTH	Block_		Survey	
(Use reverse side if	necessary)	Hy. 1		SE½) of Sect		
			WELL (NWX NEX SWX			
3) TYPE OF WORK (Check): New Well Deepening		4)PROPOSED USE (Chec Domestic Indu	ck): estrial Municipal	5)TYPE Rota	OF WELL (Check): ry Driven	Dug
Reconditioning Plugging		Irrigation Tes	t Well Other	Cab1	e Jet t ed	Bored
6)WELL LOG: Diameter of hole 64	_in. Depth dri	11ed 449 ft	. Depth of completed	well 44	9 ft. Date dril	led 10-1-71
	All measu	rements made from	ft.abov	e ground leve	1.	
From To (ft.)	Description and formation ma		9) Casing: Type: Old	New	Steel Plastic	Other
0-48 R	ROWN	CLAY	Cemented from_	439	ft. to 4	00 ft.
48-116 BL	UF CL	AY	Diameter (inches)	From (ft.	Setting) To (ft.)	Gage
116-139 HA	RD ROCH	Γ	(Inches)	439	X- 1	SCH 40
139-229 501	FT BLUE	CLAY		751		
229-212 M	EALY BLUE	E CLAY				
272-294 K	och	· · · · · · · · · · · · · · · · · · ·	10) SCREEN:	,		
294-362 H	ARD SH	ALE	Type		01-44-1	
362 439 M	EALY BL	UE CLAY	Perforated		Slotted	<u> </u>
439-449 F	INE S	AND	Diameter (inches)	From (ft.	Setting) To (ft.)	Slot Size
(Use reverse s	ide if necessary	•)				
7) COMPLETION (Check):			11) WELL TESTS:			
Straight wall Gravel		Other	Was a pump te	st made?	Yes No If y	res, by whom?
Under reamed (Open Hole		Yield:	gpm with	ft. drawdow	m afterhrs.
Static level 90 ft. be	elow land surfac	e Date 16-1-7	Bailer test	gpm with	ft.drawdown	afterhrs.
Artesian pressurelbs.	. per square inc	ch Date	Artesian flow	gpm		
Depth to pump bowls, cylinde	er, jet, etc.,	200 i	Temperature o	f water		
below land surface.			12) WATER QUALITY: Was a chemica		de? Yes	No
			Did any strat	a contain und	esirable water?	Yes No
			Type of water	? <u>600</u>	\mathcal{D} depth of strat	a_ <i>10</i>
			lled by me (or under mare true to the best of			
NAME E. A. HA	117		_Water Well Drillers R	-		
ADDRESS BOX 37	•	RIVER	RSIDE		TEXAS	
(Street or RFD)	11.00	(Ci			(State)	
(Signed) (Water Water Wa	Well Driller)			4. HOL	any Name)	
Please attach electric log, ch	emical analysis,	, and other pertinent	: information, if avail	able.		





2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

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exas Water Development Board

DEVELOPMENT BOARD

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From (ft.) To (ft.) Description and color of formation material C - 3		tate of Texas Texas Water Well Drillers Advisory Council P.O. Box 13087 Austin, TX 78711-3087 512-239-0530
County	, ,	ADDRESS POBOX 259 Pointblank 4 X 77 3 by (Street or RFD) (City) (State) (Zip)
Peach wild Despening Industrial Irigation Industrial Irigation Debite apply De-watering Testwell Public Supply will, ware plans submitted to the TNRCC7 Ves No No No No No No No N	County WAIKE 7m 980	(City) (State) (Zip) GRID# (60-)4-4
OWEL LOG: DIAMETER OF HOLE TO INCIDENCE Divine Discrete Discrete	Rew Well ☐ Deepening ☐ Industrial ☐ Irrigation	☐ Injection ☐ Public Supply ☐ De-watering ☐ Testwell
Started 2 19	6) WELL LOG: DIAMETER OF HOLE	7) DRILLING METHOD (Check): Driven
Underreamed Gravel Packed Other It. to It. to It. to It. to It. to It.	Started 8.28 1994 6314 Surface 21	Air Hammer Cable Tool Detted
Casing, BLANK PIPE, AND WELL SCREEN DATA: Casing, Blank Pipe, Coronwer, Both Pipe, B	0-3 Send 207-210 Send	☐ Underreamed ☐ Gravel Packed ☐ Other
17-1/0 Clay 223-27 State Dia or of Perf., Slotted, etc. Sorting (ft.) Gage State Perf., Slotted, etc. Sorting (ft.) Gage State State Perf., Slotted, etc. Screen Mg., I commercial From To Sorting (ft.) Gage State State State Perf., Slotted, etc. Screen Mg., I commercial From To Sorting (ft.) Gage State State State Perf., Slotted, etc. Screen Mg., I commercial From To Sorting (ft.) Gage State State State Perf., Slotted, etc. Screen Mg., I commercial From To Sorting (ft.) Gage State State State Perf., Slotted, etc. Screen Mg., I commercial From To Sorting (ft.) Gage State State State State Perf., Slotted, etc. Screen Mg., I commercial From To State Perf., Slotted, etc. Screen Mg., I commercial From To State Perf., Slotted, etc. Screen Mg., I commercial From To State Perf., Slotted, etc. Screen Mg., I commercial From To State Perf., Slotted, etc. Screen Mg., I commercial From To State Perf., Slotted, etc. Screen Mg., I commercial From To State Perf., Slotted, etc. Screen Mg., I commercial From To State Perf., Slotted, etc. Screen Mg., I commercial From To State Perf., Slotted, etc. Screen Mg., I commercial From To State Perf., Slotted, etc. Screen Mg., I commercial From To State Perf., Slotted, etc. Screen Mg., I commercial From To State Perf., Slotted, etc. Screen Mg., I commercial From To State Perf., Slotted, etc. Screen Mg., I commercial From To State Perf., Slotted, etc. Screen Mg., I commercial From To State Perf., Slotted, etc. Screen Mg., I commercial From To State Perf., Slotted, etc. From To State Perf., Slotted, etc. Perf., Slott		
37-103 Surfs shock 238-242 Surfs 230	19-40 clay 216-229 stable 40-82 clay 225-229 Stable	New Steel, Plastic, etc. Setting (ft.) Gage Casting Dia. or Perf., Slotted, etc.
Camented from Camented fro	92-107 Santa shoto 238-242 Santa	4 N PVC 0 218 440
Solution Solution	145-162 Sholy	
Pitless Adapter Used	187 187	Method used
Did you knowingly penetrate any strata which contained undesirable constituents? Yes No. If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata Depth of stra	Type test: Pump Bailer Setted Estimated	☐ Pitless Adapter Used [Rule 338.44(3)(b)] ☐ Approved Alternative Procedure Used [Rule 338.71] 11) WATER LEVEL:
Type of water? Depth of strata Was a chemical analysis made? Yes Do lo Complete items 1 thru 15 will result in the log(s) being returned for complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.	Did you knowingly penetrate any strata which contained undesirable	SE ID
understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal.	☐ Yes Mo If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? ☐ ☐ ☐ Depth of strata ☐ ☐ 任	SER 0 5 1997
COMPANY NAME ADDRESS (Street or RFD) (Signed) (Licensed Well Driller) WELL DRILLER'S LICENSE NO. 2011 WT N (City) (City) (Signed) (Registered Driller Trainee)	understand that failure to complete items 1 thru 15 will result in the log(s) being r COMPANY NAME OF STORY (Street or RFD) (Signed)	well driller's license no. 2011 WPK Well driller's license no. 2011 WPK (City) (State) (State) (State)

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

 From (ft.)	To (ft.)	Description and color of formation material						
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